# **Shanghai Fuji**

**Elevator & Escalator** since 1992



### SHANGHAI FUJI ELEVATOR CO., LTD.

No. 7505-7515 Daye Highway, Fengxian District, Shanghai, China

### **EXPORT PLATFORM**

### Shanghai Fuji Ritzer International Trade Co., Ltd.

Export Email: export-shfuji@163.com Export Tel: +862157559736

export@shanghai-fuji.com Website: www.shanghai-fuji.com













YK MACHINE ROOM PASSENGER ELEVATOR

WK MACHINE ROOM-LESS PASSENGER ELEVATOR



# SHANGHAI FUJI

PASSENGER ELEVATOR

## Boutique Quality, Full Safety, Beyond Your Trust

LIFE series elevator is a brand-new category of elevator created by SHANGHAI FUJI ELEVATOR.

Based on the advanced technology and rich experience in the design, manufacture, installation and service of elevator for nearly 30 years, it provides deep insight into the interactive experience among the people, elevator, city and human life,

SHANGHAI FUJI ELEVATOR initiates the LIFE series elevator, an unique product beyond the needs. It was designed in a humanized way, handled in details by inheriting the boutique quality of SHANGHAI INDUSTRIAL SPIRIT and exceeding the vulgate industrial standards. Shanghai Fuji Passenger Elevator creates a better city life with unprecedented conveniences and joys.

### **CONTENTS**

About US	P01
Certifications	P02
Function Characteristics	P03
Standard Cabin	P09
Optional Cabin	P11
Observation Cabin	P23
Decoration Options	P25
Shaft Layout	P33
Technical Dimensions	P36
IoT System Realtime	P39
Put Clients First	P40

### **About Us**



Established in 1992, SHANGHAI FUJI ELEVATOR is pioneer, practitioner and innovator of China elevator industry. We are one of the earliest forerunners of Chinese national elevator brands, owning A-class qualification in manufacturing, installation, modernization and maintenance. Focusing on elevator industry for nearly 30 years, we are dedicated to provide safe, high-quality, and trustworthy elevator, escalator and moving walk to customers worldwide.

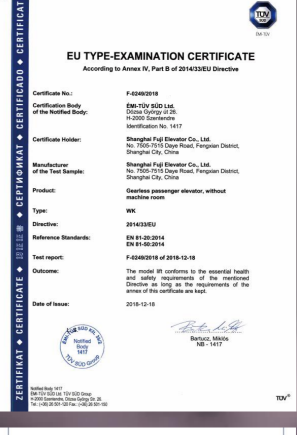
- Founded in Shanghai in 1992, one of the earliest Chinese elevator companies
- In 1992, the 1st Chinese elevator company to introduce Japanese Fuji VVVF technology to China
- Member of Shanghai Elevator Trade Association
- Member of China Elevator Association
- China Top 15 Elevator Company
- In 2002, built one of the earliest elevator test towers in China with 76m height
- IS9001, ISO14001 and ISO45001 certified company
- EN81-20 & 50 Certified Products
- Among the first Chinese elevator brands entering the supplier list of China government procurement elevator
- The best service brand for China government procurement elevator
- Ranked 31th among Top 50 Brand Value of China Machinery Manufactures
- Shanghai Famous Brand, Shanghai High-Tech Enterprise, and Shanghai 5 Star Integrity
   Enterprise

The distribution, and imminist

- Launched brand ambassador "An-an"
- Established Shanghai's first elevator safety science popularization practice base

### Certificates











### **Function Characteristics**

#### **Safety and Reliable**

Make life convenient and comfortable, and enhance the sense of well-being and security. This is what we are good at. SHANGHAI FUJI passenger elevator creates reliability and safety from the beginning of R&D to the selection of qualified components.

#### **Multi-tasking Security Protection**

SHANGHAI FUJI passenger elevator adapt multi-tasking technologies in enhancing the safety and security, such as the automatic detection of the breaking force, car-slip prevention, protection of reversed movement, anti-slip protection, anti-galloping protection, terminal over-travel prevention, upward and downward overspeed detection, UCMP, protective measures for guaranteeing no door opening outside the door area, abnormal automatic opening of door lock, contact inspection and protection of security contactor relay, button adhesion inspection, fault protection of speed governor, CPU WDT protection of main controller and etc.



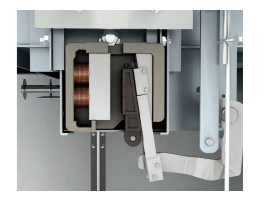


### **Rigorously Selection to Certified Components**

SHANGHAI FUJI passenger elevator only uses the strictly selected and certified components. Each component must be tested and double-checked by our Technology Center and the Quality Center.

### **Rigorously Selection to Certified Components**

With the oil-gas separation technology, the consistence of buffer performance is extremely good. The outer parts treated with electrophoretic paint have a stronger environmental suitability. The upward and downward overspeed detection governor with excellent performance is used to match up with the advanced safety gear. Laser phase-change intensified processing technique is used in block of safety gear so its surface hardness reaches HV700. Friction coefficients can keep consistent in high-speed and low-speed conditions, guarantee minimum damages to be reduced to the guiderail during movement of safety gear.



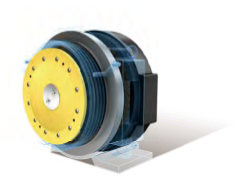
### **Function Characteristics**

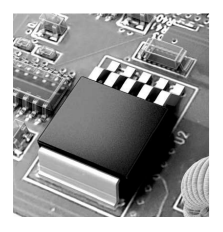
#### **Reliable and Stable**

SHANGHAI FUJI passenger elevator creates the reliable stabilization by using the reliable gearless PMS motor, the reliable control system, the reliable door system and etc., bring a pleasant and assured protected experience.

#### **Reliable Gearless PMS Motor**

The newly designed PMS gearless machine with advanced international design and lean manufacturing standard make the elevator safe, efficient and energy-saving all the time. The motor grade is improved to grade 32. Therefore, the motor can emit less heat, the electric appliances can have longer service lives, the thermal efficiency can meet the grade II energy efficiency, the elevator can run more stably. The optimized structural design makes it more compact, and further improves the bearing life. The magnetic circuit design with two groups of autonomous block brake can further reduce the power, noise and temperature rise of brake.



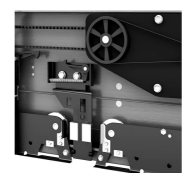


### **Reliable Control System**

The new generation of control and drive systems has better performance and a compact structure. The CANBUS serial communication is adopted to ensure rapid, remote and reliable transmission of mass data, and the security data can be commanded at any time with the advanced debug self-diagnosis and recording function. With the high-precision car displacement detection technology, the nearly zero-to-zero flat floor precision can be achieved. With strong anti-electromagnetic interference ability and a strong anti-static electricity capacity, the elevator was guaranteed to run more stable and reliable.

#### Reliable Gearless PMS Motor

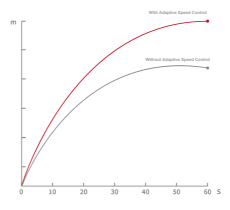
The variable frequency closed-loop control technology with high precision and high reliability is adopted, a 32-bit DSP processer with more powerful in both controllability and operation is used; the control MCU and drive DSP monitor and control each other in the way of communication protocol so as to guarantee that the procedure can run reliably all the time. With the synchronous belt drive, the variable frequency motor can directly drive the car door, make



### **Function Characteristics**

#### **Artificial Intelligence**

Technology is boundless. It is important to understand you. SHANGHAI FUJI passenger elevator adopts the most sophisticated technology such as artificial intelligence, semantic recognition, advanced sensors and IOT, by combining these with the exploration of the potential needs and inner feelings from our end users, we are promoting the intelligent life with smarter elevator.



#### **Adaptive Speed Control**

SHANGHAI FUJI passenger elevator adopts the adaptive acceleration and deceleration control technology, feeling the passenger's status by a high precision sensor, thus shorten the running time in no-load status of the car, or runs in a more comfortable mode while car is carrying passengers with load.

# Intelligent Voice Recognition and Calling System

Thanks to the breakthrough in speech recognition technology, SHANGHAI FUJI passenger elevator provides an optional voice recognition and control device, let you use language and voice to call the elevator, tell your destination floor, and execute your opening and closing instructions, easy to liberate your fingers, very simple and natural. And as you talk to it more often, the semantic recognition rate will increase, and it will become more and more understanding of you. (Optional)



### Intelligent Cube, IoT Elevator System

SHANGHAI FUJI passenger elevator is the pioneer of elevator IoT systems. The Intelligent Cube™ with smart cloud smart platform, smart internet combined with wireless communication and information processing technology, can control and analysis elevator's' status in time and inform maintenance situation with expects on-line support. Co-ordinate with the IC entrance guard intelligent control and the intelligent traffic flow management system, adopt intelligent group control technology and destination reservation system, we bring you new experiences to their destination. (Optional)

### **Function Characteristics**

#### **Intimate Humanization**

The less is more. SHANGHAI FUJI passenger elevator is the brainchild of the craftsmanship of SHANGHAI industry and our fantastic aesthetics taste, the inheritance-level quality and the humanistic creation concept.



#### **Master Class Humanized Light Environment**

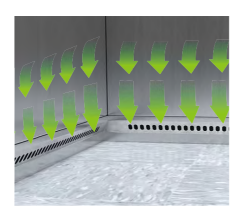
SHANGHAI FUJI passenger elevator releases a brand-new integrative suspended ceiling this time. The ceiling adopts the large area of clear and pure LED light plate. The spectral purity of the LED light source is creatively transformed into a large area of the surface light source. The appearance is more transparent, and the light is more even and softer. Compared with others design, the thickness of the ultra-thin design of our LED ceiling is less than 60mm, so that more space can be used and the appearance is more atmospheric.

### **Master Class Humanized Light Environment**

SHANGHAI FUJI passenger elevator releases a brand-new integrative suspended ceiling this time. The ceiling adopts the large area of clear and pure LED light plate. The spectral purity of the LED light source is creatively transformed into a large area of the surface light source. The appearance is more transparent, and the light is more even and softer. Compared with others design, the thickness of the ultra-thin design of our LED ceiling is less than 60mm, so that more space can be used and the appearance is more atmospheric.

### **Numerous Friendly Details**

SHANGHAI FUJI ELEVATOR passenger elevator redesigns a new 3D Fresh Air Circulating system. An integrative suspended ceiling is adopted, the fan on the top can directly blow air into the car. Meanwhile, a ventilation opening is set at the car bottom so that the air flowing up and down can rapidly get rid of any unpleasant smell inside of the car. The big strip base station button helps people identify the base station and receive a joyful response by slightly contacting such a button. Convenient short handrail provides a relax experience with convenience, safety and caring without occupying the space in the car.



### **Function Characteristics**

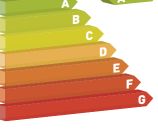
#### **Environmental Sustainability**

With the new green low carbon, energy conservation and environmental protection concept of whole-life-cycle, in where you can see or can't see, with high-end intelligent technology and quality innovative design, SHANGHAI FUJI passenger elevator create lower energy consumption, better environment-friendly, more sustainable development.



#### A Class Energy Efficiency

The advanced international energy regeneration technology adopted by SHANGHAI FUJI passenger elevator can convert the energy consumed in break resistor in braking mode of elevator into a green renewable energy, which can be used by other electric equipment in the same power system free of contamination, so that a building's energy loss and consumption can be reduced greatly. This is rather environmentally-friendly. Thus, it can save up to 70% of the electricity costs and reduce carbon emissions by 2600 Kg per year.



### Long Life LED Lighting

The LED lighting technology is adopted in SHANGHAI FUJI passenger elevator. The power consumption of LED is only 10% of incandescent lamp, 50% of fluorescent tube. The LED which has no flash and UV pollution, may not be damaged easily, is free from cleaning, is unnecessary to often replace the lamps, further reduces energy consumption and the burden on the environment.





### Finite Element Analysis & Design

By using the professional 3D design software in SHANGHAI FUJI passenger elevator so that the sharing of product design information, collaborative design, part modeling, curve modeling, sheet metal design, finite element analysis and other aspects can be embodied more vividly and visually and thus both exquisite products and outstanding performance can be guaranteed.



### **Standard Cabin**

## **CS050B**

Ceiling: Coating steel with frameless LED Technology SLM050B

**COP:** Integrated COP CZ015DYFW

Floor: PVC AM51903 Back Wall: Hairline SS Side Wall: Hairline SS Front wall: Hairline SS Kick-plate: Hairline SS

Ceiling Material Optional: Mirror SS or Hairline SS





### **Standard Cabin**

### **CD012B**

Ceiling: Coating steel + LED DT012B COP: Integrated COP CZ015DYFW

Floor: PVC AM51908
Back Wall: Hairline SS
Side Wall: Hairline SS
Front wall: Hairline SS
Kick-plate: Hairline SS

**Ceiling Material Optional: Mirror SS or Hairline SS** 





## **Optional Cabin**

### **CS018**

Ceiling: Coating steel + LED STD018
COP: Integrated COP CZ015DYFW

Floor: PVC PV502A

**Back Wall:** Hairline SS + Mirror SS

Side Wall: Hairline SS Front wall: Hairline SS Kick-plate: Hairline SS





### **CD017**

Ceiling: Coating steel + LED STD017 COP: Integrated COP CZ015DYFW

Floor: PVC PV502C

**Back Wall:** Hairline SS + Mirror SS

Side Wall: Hairline SS Front wall: Hairline SS Kick-plate: Hairline SS





## **Optional Cabin**

### **CL118**

**Ceiling:** Double type LUX118

**COP:** Integrated COP CZ015M4ZWJM

Floor: Art design PVC PV501 B

Back Wall: Mirror SS + Art steel WF18C03 Side Wall: Mirror SS + Art steel WF18C03

Front wall: Mirror SS

**Handrail:** Stainless steel FS610

**Kick-plate:** Hairline SS





### **CL120**

Ceiling: Double ceiling LUX120

**COP:** Integrated COP CZ015M4ZWFW

Floor: PVC PV505

**Back Wall:** Mirror SS + Art Steel WF18A10

Side Wall: Mirror SS + Hairline SS

Front wall: Hairline SS Kick-plate: Hairline SS





## **Optional Cabin**

### **CL119**

Ceiling: 3D Design LUX119

**COP:** Integrated COP CZ015M4ZWFW

Floor: PVC PV501B

**Back Wall:** Mirror SS + Art Steel WF18F03

Side Wall: Mirror SS + Hairline SS

Front wall: Hairline SS Kick-plate: Hairline SS





### 003B

**Ceiling: Mirror SS DT012** 

**COP:** Integrated COP CZ015M4ZWFM

Floor: Art design PVC DP001

Back Wall: Mirror SS + Mirror etching Side Wall: Mirror SS + Hairline SS

Front wall: Hairline SS Kick-plate: Hairline SS





## **Optional Cabin**

### 005B

**Ceiling: Mirror SS DT015** 

**COP:** Integrated COP CZ015M4ZWMG

Floor: Art design PVC DP020

Back Wall: Rose gold SS + Etching Side Wall: Rose gold SS + Etching

Front wall: Rose gold SS Kick-plate: Hairline SS





### **ART910**

Ceiling: LED + Rose gold hairline SS Special design

**COP:** Integrated COP CZ015M4ZWMG

Floor: PVC51908

**Back Wall:** Rose gold mirror etching SS + Rose gold SS **Side Wall:** Rose gold hairline SS + Rose gold mirror SS

Front wall: Rose gold mirror SS Kick-plate: Rose gold hairline SS





## **Optional Cabin**

### **CD016**

**Ceiling:** Coating steel with LED STD016

**COP:** Integrated COP CZ015DYFW

Floor: PVC AM51903

**Back Wall:** Coating steel E1349 **Side Wall:** Coating steel E1349

Front wall: Hairline SS Kick-plate: Hairline SS





### **ART907**

Ceiling: LED + Black Ti SS Special design COP: Integrated COP CZ015M42WJM

Floor: Mable special design PV509

Back Wall: Black Ti SS + Cloth + LED

Side Wall: Black Ti SS + Cloth + LED

Front wall: Hairline SS





# **Optional Cabin**

### **B030**

Ceiling: LED + Hairline SS Special Design

**COP:** Integrated COP CZ015M3ZWJM

Floor: Marble DP016

**Back Wall:** Mirror SS + Mirror etching

Side Wall: Mirror SS + Marble

Front Wall: Mirror SS + Mirror etching

Handrail: Hairline SS





### **TS981**

**Decoration cover: Stainless steel FLY881** 

Front wall: Hairline SS Rear wall: Framed glass

**Ceiling: Mirror stainless steel DT012** 

Floor: PVC AM51903

**Handrail: Mirror stainless steel** Hall & car door: Framed glass **Left front wall: Hairline SS** Left middle wall: Hairline SS Left rear wall: Hairline SS Right front wall: Hairline SS Right middle wall: Hairline SS Right rear wall: Hairline SS







### **Optional Cabin**

### **TS980**

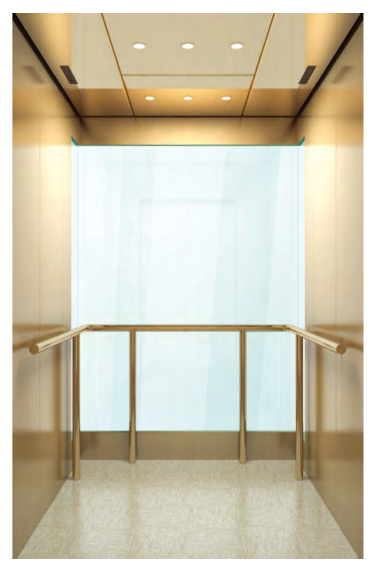
**Decoration cover: Stainless steel FLY880** 

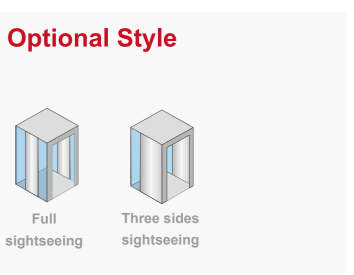
Front wall: Gold Ti hairline SS Rear wall: Framed glass Ceiling: Mirror stainless steel

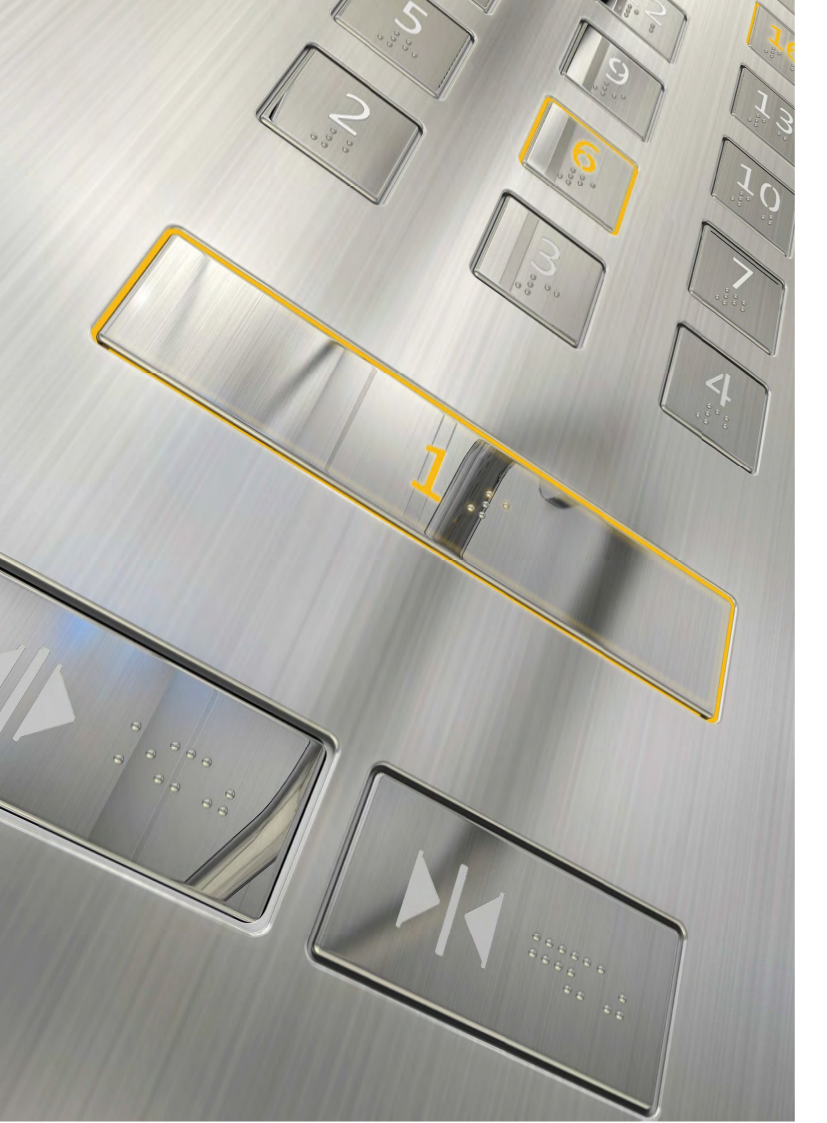
Floor: Marble

Handrail: Gold Ti hairline SS Hall & car door: Framed glass Left front wall: Gold Ti hairline SS Left middle wall: Gold Ti hairline SS Left rear wall: Gold Ti hairline SS Right front wall: Gold Ti hairline SS Right Middle wall: Gold Ti hairline SS Right Rear wall: Gold Ti hairline SS









## **Cabin Operating Panel**









#### CZ015DYFW ●

Material: Hairline SS
Display: LED
Button: Mirror SS

Standard

Optional

#### CZ015M3ZWFW •

Display: 7 -inch
Button: Mirror SS combined
type button

#### CZ015M4ZWFW •

Material: Hairline SS
Display: 1 0-inch
Button: Hairline SS,
combined-type

#### CZ015M4ZWMG •

Material: rose gold mirror SS
Display: 1 0 inch
Button: Rose gold mirror SS,
combined-type



## **Landing Operating Panel**

#### GWZ031DN ●

Material: Hairline SS

Display: LED

Button: Hairline SS round button
Installation way: Easy fit type



#### **GWZ031DM O**

Material: Hairline SS

Display: LED

Button: Hairline SS round button
Installation way: Easy fit type



#### **GWZ031N O**

Material: Hairline SS

Display: No

Button: Hairline SS round button
Installation way: Easy fit type



#### GWZ030DN •

Material: Hairline SS

Display: LED

Button: Hairline SS round button
Installation way: Easy fit type



#### **GWZ301 O**

Material: Hairline SS

Display: 7 segments

Button: Hairline SS round button
MA2P07 Installation way: Easy fit
type



#### **GWZ300 O**

Material: Hairline stainless steel

Display: 7 segments

Button: Hairline SS round button

MA2J00

Installation: Easy fit type



### GWZ029DN •

Material: Glass + Hairline SS +
High hardness plastic 、Display:

Button: Hairline SS round button
Installation way: Easy fit type



### GWZ029DM **○**

Material: Glass + Hairline SS +

High hardness plastic

Display: LED

Button: Hairline SS round button

Installation way: Easy fit type



- Standard
- Optional



## Ceiling



SLM050 •

Mirror SS + Frameless LED



SLM050A •

Hairline SS + Frameless LED



**SLM050B** ●

Coating steel + Frameless LED



DT012 O

Mirror SS + LED



**DT012A** •

Hairline SS + LED



DT012B ●

Coating steel + LED

### **Floor**



AM51908 ●

PV505 •

Art Design PVC

Pure color PVC



AM51903 ●

PV502C •

Art Design PVC

Pure color PVC



DP001 •

Art Design PVC

PV020 O

Art Design PVC



DP004 **O** 

Art Design PVC



PV501B •





DP509 •

DP016 •

Marble floor

Marble floor



STD017 •

Coating steel + LED



STD018 • Coating steel + LED



STD016 •

Coating steel + LED





**DT010A** •

Stainless steel + LED



LUX090 •

Stainless steel + LED Suitable for ART910



DT015 O

Double ceiling + LED line light



LUX118 •

Double ceiling + LED



LUX119 O

3D Design + LED



LUX120 O

Double ceiling + LED

## **Car Wall Material (Optional)**

#### Coating steel



Milk white



Apple green



Violet



Moderate oyster

grey



Light grey

#### Stainless steel



Mirror SS



Hairline SS



Black TI hairline SS



Gold hairline SS



Rose gold hairline

SS





Art steel WF18A10



Art steel WF18F03



Art steel WF18C03



Art steel WF18F02



Art steel WF18B01

- Standard
- Optional

Optional

Standard

## **Landing Door (Optional)**



C001

Landing door: Hairline stainless steel Door jamb: Hairline stainless steel



C003

Landing door: Coating steel Door jamb: Coating steel Color optional



C005

Landing door: **Etching stainless steel** Door jamb: Hairline stainless steel



C012

Landing door: Mirror sprayed stainless steel Door jamb: Mirror stainless steel Suitable for 003B



C009

Landing door: Stainless steel + glass Door jamb: Hairline stainless steel



C010

Landing door: **Etching stainless steel** Door jamb: Hairline stainless steel



C015

Landing door: Rose-gold mirror etching stainless steel Door jamb: Rose gold mirror stainless

Suitable for 005B



C016

Landing door: Rose-gold mirror etching stainless steel Door jamb: Rose gold mirror stainless

Suitable for ART910

## **Landing Light (Optional)**





**DZ701** 



**DZ702** 

## **Handrail (Optional)**









FS001

Stainless steel

FS005 Stainless steel

FS009 Stainless steel

FS007 Stainless steel









FS003 Stainless steel +

**Black walnut** 

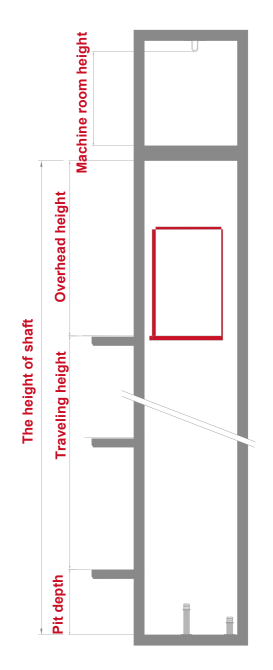
FS010 Stainless steel + Sandalwood

**FS008** Stainless steel

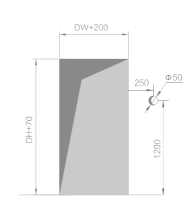
FS610 Stainless steel

# **Shaft Layout**

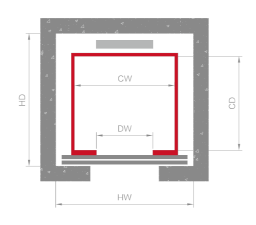
## **Shaft Layout**



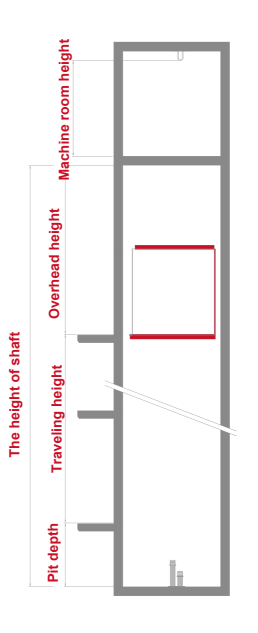
Drawing of Shaft (vertical view)



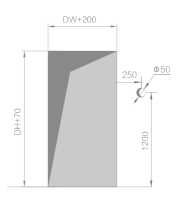
**Cut-out for landing door** 



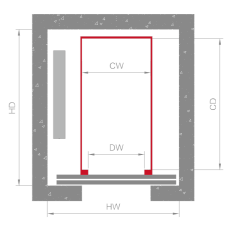
Drawing of Shaft (plan view)



Drawing of Shaft (vertical view)

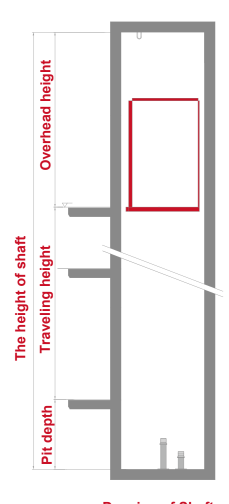


**Cut-out for landing door** 

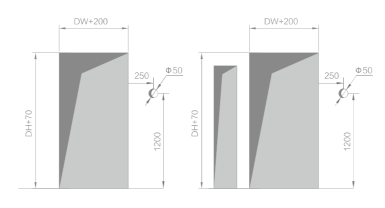


Drawing of Shaft (plan view)

# **Shaft Layout**

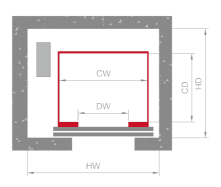


Drawing of Shaft (vertical view)



**Cut-out for landing door** 

Front view of top door



Drawing of Shaft (plan view)

### **Technical Dimensions**

#### **Small Machine Room Passenger Lift**

Capacity	Car Size (mm)	Center Open Door (mm)	Shaft Size (mm) Width HW X Depth HD	
(Kg)	Width CW X Depth DW	Width DW X Height DH	Speed 1.0-2.5m/s	Speed 3.0-4.0m/s
630	1400 × 1100	800×2100	2000 × 1700	
800	1400 × 1350	800×2100	2000 × 1950	
1000	1600 × 1500	900×2100	2200 × 2120	2500 × 2350
1150	1800 × 1500	1000×2100	2400×2120	2700×2350
1350	2000 × 1500	1100×2100	2600×2120	2900 × 2350
1600	2000 × 1750	1100×2100	2600 × 2450	2900 × 2700

Speed (m/s)	Pit Depth (mm)	Overhead Height (mm) OH	Machine Room Height (mm)
. ,			
1.0	≥1400	≥4200	≥2500
1.5	≥1500	≥4300	≥2500
1.75	≥1500	≥4300	≥2500
2.0	≥1600	≥4500	≥2800
2.5	≥1900	≥4800	≥2800
3.0	≥3500	≥5100	≥2800
3.5	≥4000	≥5300	≥2800
4.0	≥4500	≥5500	≥2800

#### **Small Machine Room Stretcher Lift**

Capacity	Car Size (mm)	Center Open Door (mm)	Shaft Size (mm) Width HW X Depth HD
(Kg)	Width CW X Depth DW	Width DW X Height DH	Speed 1.0-2.5m/s
1000	1100 × 2100	900 × 2100	2100 × 2500

Speed	Pit Depth (mm)	Overhead Height (mm)	Machine Room Height (mm)
(m/s)	PP	ОН	HM
1.0	≥1400	≥4200	≥2500
1.5	≥1500	≥4300	≥2500
1.75	≥1500	≥4300	≥2500
2.0	≥1600	≥4500	≥2800
2.5	≥1900	≥4800	≥2800

#### **Machine Room-less Passenger Lift**

Capacity	Car Size (mm)	Center Open Door (mm)	Shaft Size (mm)
(Kg)	Width CW X Depth DW	Width DW X Height DH	Width HW X Depth HD
630	1400×1100	800×2100	2200 × 1750
800	1400 × 1350	800×2100	2200 × 1850
1000	1600 × 1500	900×2100	2400 × 1900
1150	1800 × 1500	1000×2100	2600 × 1900
1350	1800 × 1700	1100×2100	2800 × 2400
1600	1500 × 2300	1100 × 2100	2600 × 2800

Speed	Pit Depth (mm) PP		Overhead Height (mm) OH		
(m/s)	630 ~ 1000(kg)	1150~1600(kg)	630 ~ 1000(kg)	1150(kg)	1350 ~ 1600(kg)
1.0	≥1500	≥1700	≥4200	≥4500	≥4800
1.5	≥1600	≥1700	≥4300	≥4500	≥4800
1.75	≥1600	≥1700	≥4300	≥4500	≥4800

# **List of Configuration Specification**

S WVF control	S Attendant's operation
S Vector control	S Independent operation
S Full collective control	S Dot-matrix floor display
S Inspection operation	S Scrolling display of moving direction
Slow self-rescue operation	Automatic correction of floor position signal
S Clock control	S Elevator locking service
Door opening time automatic control	Protective measures for guaranteeing no door opening outside
S Door opening outside for current layer	S Light curtain protection of door
S Advanced door closing for door-close button	S Overload protection measures
S Door opening for door-open button	S Anti-nuisance protection
S Repeated door opening;	S Protection of reversed movement
S Exchange stop	S Anti-slip protection (running time limiter)
S Cancellation of false command	S Anti car-slip protection
S Automatic call cancellation in reversed travelling	S Terminal over-travel prevention
S Direct parking	S Contact testing and protection of security contactor relay
S Full-load bypass	S Fault protection of speed governor
S Automatic power-off of fan and illumination during waiting time	Main controller CPU WOT protection
S Automatic return to the main floor	S Emergency return in case of fire
S Liquid crystal display operation	S Firefighter's operation
S Simulation speed preset	S Car arrival gong
S Digital multi-stage speed preset	S Forced door closing
S Fault history recording	S Emergency lighting
S Floor information self-studying	S 5-ways intercom
S Free setting of service floor	S Bell alarm
S Free setting of various floor indication characters	S Preload compensation
	S Standard functions O Optional functions

# **List of Configuration Specification**

		S Standard functions  O Optional functions
0	Arrival gong	
0	Arrival hall lantern	
0	Independent control of front and rear doors	
0	Operation of rear-door operating panel	
0	IC card floor service control in the car	
0	Dispersed elevator waiting	
0	Down-peak service	
0	Up-peak service	
0	Seismic operation	
0	Operation of standby power supply for building	
0	Group-control operation	
0	Parallel operation	
0	Community (or building) monitoring	
0	Voice annunciator	
0	Advanced door opening	
0	Operation of sub-operating panel	O Intelligent Cube™ , the internet of things
S	Automatic detection of the braking force	O Service floor elevator switching by switch control and group
6	Car accidental movement protection device	Remote inspection monitoring center
8	Automatic opening in the case of abnormal door lock	O VIP floor service
8	Running time recording	O Door opening and then leveling
6	Trips recording	O Leveling during power failure
S	Button adhesion inspection	O IC card service in the hall
6	Main floor verification	O COP for the disabled
8	Galloping prohibition function	O Accessibility
<b>S</b>	Acceleration-section stopping response	Energy regeneration function



### Monitoring, just in time services

#### **Smart Cloud**

The full-life-circle equipment operation conditions of elevators are collected, pretreated and transmitted to the cloud platform. The high network safety guaran-tees that it can run applications and streaming media and handle emergency calls.

#### **Smart Platform**

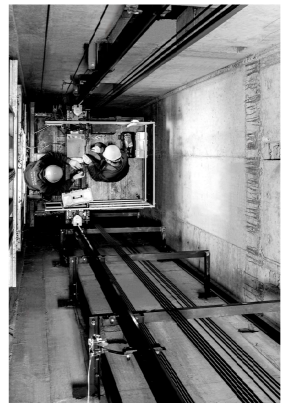
It adopts big data analysis and artificial intelligence technologies to analyze all elevator information so it can give an early warning for maintenance work and remind maintenance personnel of maintenance work when problems occur or the service life has expired.

#### **Smart Internet**

Intelligent cube, the various terminal devices can access the IoT system information to facilitate the use and maintenance of elevators much more.

Optional

### **Put Clients First, Service Is Life**





#### **Five-star Service Team**

The five-star service team of SHANGHAI FUJI ELEVATOR has outstanding technical skills and high-level service ability and provides efficient comfortable excellent experiences for

# An after-sales service network Covering the whole China

SHANGHAI FUJI ELEVATOR has set up branches in all major cities in China to respond in the first place and quickly provide spare parts for local customers.

# Distribution network across the globe

SHANGHAI FUJI ELEVATOR has set up distributor networks in many countries and regions across the globe with products and services serving many iconic buildings.



